

ABSTRACT

A communications system comprising includes a network and a plurality of applications connected to the network. Each of the applications handles a different type of communication and stores information concerning incoming communications directed to users of the communications system. At least one computer is connected to the network and receives incoming communications information from selected applications. The at least one computer includes a display and a processor executing a view application. The view application processes the incoming communications information and generates a three-dimensional representation thereof for presentation on the display.